

TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	METHOD OF MAKING FIELD EFFECT TRANSISTORS HAVING SELF-ALIGNED SOURCE AND DRAIN REGIONS USING INDEPENDENTLY CONTROLLED SPACER WIDTHS	
<p>Application Number :</p> <p>Date :</p> <p>First Named Applicant: Rainer E. Gehres</p> <p>Confirmation Number:</p> <p>Attorney Docket Number: FIS920030358US1</p>		
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Documents being submitted:	Files
us-assignment	FIS920030358US1-usassn.xml us-assignment.xsl us-assignment.dtd FIS920030358US1Assignment3.tif FIS920030358US1Assignment2.tif FIS920030358US1-usrequ.xml us-request.dtd us-request.xsl
us-request	
us-fee-sheet	FIS920030358US1-usfees.xml us-fee-sheet.xsl us-fee-sheet.dtd
application-body	FIS920030358US1-trans.xml us-application-body.xsl application-body.dtd wipo.ent mathml2.dtd mathml2-qname-1.mod isoamsa.ent isoamsb.ent isoamsc.ent isoamsn.ent isoamsr.ent isogrk3.ent isomfrk.ent isomopf.ent isomscr.ent isotech.ent isobox.ent isocyr1.ent isocyr2.ent isodia.ent isolat1.ent isolat2.ent isonum.ent isopub.ent mmlextra.ent mmlalias.ent soextbx.dtd FIS920030358US1Drawing1.tif FIS920030358US1Drawing2.tif FIS920030358US1Drawing3.tif FIS920030358US1Drawing4.tif FIS920030358US1Drawing5.tif FIS920030358US1Drawing6.tif FIS920030358US1Drawing7.tif FIS920030358US1Drawing8.tif FIS920030358US1Drawing9.tif FIS920030358US1Drawing10.tif

us-declaration	FIS920030358US1Drawing11.tif
us-declaration	FIS920030358US1Drawing12.tif
	FIS920030358US1Declaration1.tif
	FIS920030358US1Declaration2.tif
Comments	
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